WATER SEWER Rate Changes

Reminders:

- All commercial and apartment irrigation systems must be equipped with rain and freeze sensors. All residential irrigation sprinkler systems installed on or after January 1, 2007 must be equipped with rain and freeze sensors.
- A 5% charge is added to water and sewer bills when the bill is not paid by the due date. The 5% is calculated on the current month's water and sewer charges.

For a complete list of fees and payment options, or if you have any questions or concerns, please:

Check our Web site

www.arlingtontx.gov/water

Email us

water@arlingtontx.gov

Call us

817-275-5931

Write us

Arlington Utilities P.O. Box 90020 Arlington, TX 76004-3020

Si necesita usted hablar con un representante en Español, por favor llame al 817-275-5931.

Beautify your landscaping and save water and money!
Visit www.txsmartscape.com to find out how.
Use drip irrigation on your shrubbery and flower beds and save 60% of the water used for these areas!
Search "drip irrigation retrofit" on the web to find out how to convert from spray to drip.

For more information on water conservation, visit www.SaveArlingtonWater.com.

The last year of a 5 Year Plan for Cost of Service and Conservation

Effective with all billings beginning in October 2007, there will be changes to the water and sewer rates. On October 1, 2003, Arlington Water Utilities implemented a Cost of Service rate structure and Conservation rates. As a result of these structure changes and conservation efforts, Arlington continues to adjust the water and sewer utility rates. Conservation rates and

watering restrictions are designed to encourage customers to reduce the amount of water they use, especially for irrigation. After five years of the Cost of Service rate structure and Conservation rate changes, Arlington still ranks near the bottom of local cities for residential and commercial rates. The impact on customers will vary according to the customer class and usage levels. The adjustments will result in a monthly increase of \$2.18, or 4.8%, for the average residential customer using 10,000 gallons of water and 6,000 gallons of sewer per month. The monthly charge for customers using 2,000 gallons of water and 2,000 gallons of sewer will increase \$0.46, or 2.9%. See rate and fee details inside.

SAVE WATER IN YOUR HOME *follow these water-saving ideas:*



Printed on recycled paper

Rev. 10/07

WATER CONSERVATION

Watering is prohibited year-round from 10 a.m. to 6 p.m. Per ordinance, all residential irrigation sprinkler systems installed on or after January 1, 2007 must be equipped with rain and freeze sensors. All commercial and apartment landscape irrigation systems to be equipped with rain and freeze sensors.

Table 1 contains the charge per 1,000 gallons for water rates for all residential, duplex, residential builder and individual mobile home account classifications.

TABLE 1: Water Conservation Rates Residential Block Structure		
Usage (1,000 gal)	Rate	
0 - 2	\$1.28	
3 - 10	\$1.68	
11 - 15	\$2.55	
16 - 29	\$3.00	
≥ 30	\$3.50	

Table 2 contains water rates for all commercial, apartment, institutional and high volume meter account classifications.

TABLE 2: Water Conservation Rates Commercial Block Structure		
Usage (1,000 gal)	Rate	
0 - 15	\$1.68	
≥ 16	\$1.84	

Table 3 contains the per 1,000 gallon charge for all meters used for sprinkler accounts, regardless of account classification.

TABLE 3: Water Conservation Rates Irrigation Block Structure	
Usage (1,000 gal)	Rate
0 - 29	\$3.00
≥ 30	\$3.50

Table 4 contains water rates for all construction meter account classifications.

TABLE 4: Water Conservation Rates Construction Block Structure	
Usage (1,000 gal)	Rate
All usage	\$4.00

Sewer Rates per 1,000 gallon charge

All Classifications	Block Structure	
Usage (1,000 gal)	Rate	
All Usage	\$2.65	

FY 2008 Fixed Monthly Fees		
Meter Size	Water	Sewer
3/4" (≤ 2,000 gal) Residential only	\$4.65	\$3.75
3/4" (≥ 3,000 gal) Residential and all other customer classes	\$8.16	\$7.20
1"	\$14.28	\$12.13
1-1/2"	\$32.64	\$27.72
2"	\$51.54	\$44.28
3"	\$117.27	\$57.77
4"	\$188.24	\$100.18
6"	\$437.66	\$228.80
8"	\$685.83	\$360.76
10"	\$1,030.20	\$541.11

EXAMPLE

The following **example** billing calculation is for a 3/4" meter using 11,000 gallons of water on a domestic meter (serving the inside of the home) and 8,000 gallons of sewer:

	Example	— Water Chai	rge	
	Fixed fee	\$ 8.16		
4	First 2,000 gallons	\$ 2.56	(2 x \$1.28)	
١	Next 8,000 gallons	\$13.44	(8 x \$1.68)	
\	Last 1,000 gallons	<u>\$ 2.55</u>	(1 x \$2.55)	
	TOTAL	\$26.71		
ı				
	Example — Sewer Charge			
	Fixed fee	\$ 7.20		
١	8,000 gallons	\$21.20	(8 x \$2.65)	
	TOTAL	\$28.40		

For any classification of customer with a sprinkler system tied into their domestic account (i.e., the meter is not being used as a sprinkler meter exclusively), the billings will be calculated using the water block rates and not the irrigation block rates.